## **APPENDIX V**

CONSERVATION PRACTICE	UNITS	AMOUNT
Alley Cropping	Acres	0
Contour Buffer Strips	Acres	0
Crosswind Trap Strips	Acres	0
Grassed Waterways	Acres	0
Filter Strips	Acres	9
Riparian Forest Buffers	Acres	0
Streambank and Shoreline Protection	Feet	4,300
Windbreaks and Shelterbelts	Feet	0
Hedgerow Plantings	Feet	0
Herbaceous Wind Barriers	Feet	0
Field Borders	Feet	0

**Table A5-1a. Conservation Buffers Conservation Practices in Partnership with NRCS in Tennessee Portion of Ocoee River Watershed.** Data are from Performance & Results Measurement System (PRMS) for October 1, 1999 through September 30, 2000 reporting period.

PARAMETER	TOTAL
Highly Erodible Land With Erosion Control Practices	387
Estimated Annual Soil Saved By Erosion Control Measures (Tons/Year)	1,344
Total Acres Treated With Erosion Control Measures	387

**Table A5-1b. Erosion Control Conservation Practices in Partnership with NRCS Tennessee Portion of Ocoee River Watershed.** Data are from PRMS for October 1, 1999 through September 30, 2000 reporting period.

PARAMETER	TOTAL
Acres of AFO Nutrient Management Applied	335
Acres of Non-AFO Nutrient Management Applied	104
Total Acres Applied	439

**Table A5-1c.** Nutrient Management Conservation Practices in Partnership with NRCS in Tennessee Portion of Ocoee River Watershed. Data are from PRMS and represent total of Watts Bar and Fort Loudoun Lake Subwatersheds for October 1, 1999 through September 30, 2000 reporting period.

PARAMETER	TOTAL
Number of Pest Management Systems	2
Acres of Pest Management Systems	439

Table A5-1d. Pest Management Conservation Practices in Partnership with NRCS in Tennessee Portion of Ocoee River Watershed. Data are from PRMS for October 1, 1999 through September 30, 2000 reporting period.

COMMUNITY	TYPE OF LOAN	PROJECT DESCRIPTION	AWARD DATE
Ocoee	Construction	New Storage Tank and Supply Line	3/30/2000

Table A5-2. Communities in Ocoee River Watershed Receiving SRF Grants or Loans.

PRACTICE	COUNTY	NUMBER OF BMPs
Streambank Stabilization	Polk	1
Pasture & Hayland Planting	Polk	2
Stream crossing	Polk	1
Fencing	Polk	3

Table A5-3. Best Management Practices Installed by Tennessee Department of Agriculture and Partners in Ocoee River Watershed.

SITE ID	WATER BODY
3198801401	Big Creek
3198801601	East Fork Rough Creek
3198801602	East Fork Rough Creek
3198801701	Greasy Creek
3198801702	Greasy Creek
3198801803	North Potato Creek
3198801902	Greasy Creek
3198802101	Sylco Creek
3198802102	Sylco Creek
3198802201	Tumbling Creek
3198802202	Tumbling Creek
3199001501	Indian Creek
3199201101	Big Creek
3199600601	Sylco Creek

Table A5-4. TWRA TADS Sampling Sites in Ocoee River Watershed.